DOCKET NO.: IVSI-0004 Application No.: 10/053,402 Office Action Dated: May 2, 2006 PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) A computer implemented method for use by a local agent module <u>associated with one or more local computers</u> to <u>obtain enable</u> remote access to at least one file <u>residing on said one or more local computers</u>, comprising:

polling a server for a task request;

receiving <u>said</u> a-task request from the server, the task request identifying a file from at least one local computer associated with the local agent;

executing a task indicated by the task request;

responsive to the task request, causing a said file to be uploaded, the file identified in the task request, to a the server;

waiting for a schedule timer to expire; and repeating at least the above act of polling a server for a task request.

2. (Original) The method of claim 1, further comprising:

setting up local agent preferences; setting up remote client preferences; initiating the act of polling, based on the local agent preferences; and initiating an act of uploading, based on the remote client preferences.

- 3. (Original) The method of claim 1, wherein the act of polling occurs over a transmission control protocol/internet protocol stack, through functions specified in a simple object access protocol interpreter.
- 4. (Currently amended) The method of claim 1, wherein the act of causing said file to be uploaded act of executing the task includes:

initiating a request to a subsystem for the file; and receiving the file from the subsystem.

DOCKET NO.: IVSI-0004 Application No.: 10/053,402 Office Action Dated: May 2, 2006

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

5. (Currently amended) The method of claim 1, wherein the act of causing said file to be uploaded act of executing the task includes:

initiating a request to a subsystem for the file; instructing the subsystem to upload the file to the server; and receiving an indication that the file was uploaded to the server.

6. (Currently amended) The method of claim 1, wherein the act of causing said file to be uploaded act of executing the task includes:

initiating a request to a message access protocol interface for the file from a message access protocol interface database; and

receiving the file from the message access protocol database.

- 7. (Currently amended) The method of claim 6, wherein the <u>causing said file to be uploaded</u> includes instructing the file to be sent to the server from the message access protocol database.
- 8. (Currently amended) A computer readable medium including sequences of instructions for causing one or more processors to perform acts for remote file access for a local agent module, the acts comprising:

polling a server to receive a task request;

receiving <u>said</u> a-task request from the server, the task request identifying a file from at least one local computer associated with the local agent;

executing a task indicated by the task request;

responsive to the task request, causing a said file to be uploaded, the file identified in the task request, to a the server;

waiting for a schedule timer to expire; and repeating at least the above act of polling.

9. (Previously presented) The computer readable medium of claim 8, further comprising instructions for performing the acts of:

DOCKET NO.: IVSI-0004 Application No.: 10/053,402 Office Action Dated: May 2, 2006

PATENT
REPLY FILED UNDER EXPEDITED
PROCEDURE PURSUANT TO
37 CFR § 1.116

setting up local agent preferences; setting up remote client preferences; initiating the act of polling, based on the local agent preferences; and initiating an act of uploading, based on the remote client preferences.

- 10. (Original) The computer readable medium of claim 8, wherein the act of polling occurs over a transmission control protocol/internet protocol stack, through functions specified in a simple object access protocol interpreter.
- 11. (Currently amended) The computer readable medium of claim 8, wherein the act of causing said file to be uploaded act of executing the task includes:

initiating a request to a subsystem for the file; and receiving the file from the subsystem.

12. (Currently amended) The computer readable medium of claim 8, wherein the <u>act of causing</u> said file to be uploaded act of executing the task includes:

initiating a request to a subsystem for the file; instructing the subsystem to upload the file to the server; and receiving an indication that the file was uploaded to the server.

13. (Currently amended) The computer readable medium of claim 8, wherein the <u>act of causing</u> said file to be uploaded act of executing the task includes:

initiating a request to a message access protocol interface for the file from a message access protocol interface database; and

receiving the file from the message access protocol database.

14. (Currently amended) The computer readable medium of claim 13, wherein the act of causing said file to be uploaded includes instructing the file to be sent to the server from the message access protocol database.

15. (Currently amended) A local agent comprising:

a task processor for polling a server for a task request, the task request identifying a file

in at least one a local computer associated with the local agent;

a schedule timer communicatively coupled to said task processor for controlling a task

processor polling interval; and

one or more protocol stacks for communicating over a network with the server.

16. (Original) The local agent of claim 15, wherein the one or more protocol stacks includes a

transmission control protocol/internet protocol stack.

17. (Original) The local agent of claim 15, wherein the one or more protocol stacks includes a

simple object access protocol interpreter.

18. (Original) The local agent of claim 15, further comprising a subsystem for executing a task

from the task request.

19. (Original) The local agent of claim 15, further configured to initiate a request to a message

application programming interface database.

20. (Original) The local agent of claim 15, further configured to receive a file from a message

application programming interface database.

21. (Withdrawn) A local agent module for remote access to files, comprising:

a transmission control protocol/internet protocol stack for network communication with a

server over a network:

an extensible markup language input/output parser, communicatively coupled to the

transmission control/internet protocol stack, for breaking down data and commands;

Page 5 of 10

DOCKET NO.: IVSI-0004

Application No.: 10/053,402

Office Action Dated: May 2, 2006

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

a simple object access protocol interpreter, communicatively coupled to the extensible markup language input/output parser, for creating file system instructions to poll the server for a task request and retrieve a file specified in the task request;

and a task processor, communicatively coupled to the simple object access protocol interpreter, for executing subsystem instructions and initiating poll commands, based on a schedule timer.

- 22. (Withdrawn) The local agent module of claim 21, wherein local agent module includes a communications module configured to provide a carrier for network communication to the server, the local agent module configured to periodically connect to the server through the communication module at intervals set by the schedule timer.
- 23. (Withdrawn) The local agent module of claim 22, wherein the local agent module resides in a memory of a local computer, and is configured to access files in a storage device associated with the local computer.
- 24. (Withdrawn) The local agent module of claim 21, further comprising a message application programming interface, communicatively coupled to the task processor, for allowing access to a message application protocol interface database.